

## VISION PROFILE CYLINDER

Profile cylinder for Vision handles. The profile half cylinder is certified according to DIN EN 1303 and DIN 18252. There are lengths of 40 and 45 mm , it is made of brass with a $360^{\circ}$ cam and it is adjustable in 8 increments of $45^{\circ}$ (8-position adjustability).

The cylinder is delivered with three keys.

## RELATED PRODUCTS

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TECHNICAL INFORMATION
For full system description of cylinder and key technology, se Technical specifiction below the product table.


When access counts

| P/N | Description | Cylinder | Length |
| :---: | :---: | :---: | :---: |
| 511058-1002 | Profile cylinder, keyed alike | Keyed alike IL4711 | 40 mm |
| 511058-1002-01 | Spare key, keyed alike | Keyed alike IL4711 | - |
| 511058-1004 | Profile cylinder, keyed alike | Keyed alike IL4712 | 40 mm |
| 511058-1005 | Profile cylinder, keyed alike | Keyed alike IL4713 | 40 mm |
| 511058-1006 | Profile cylinder, keyed alike | Keyed alike IL4714 | 40 mm |
| 511058-1007 | Profile cylinder, keyed alike | Keyed alike IL4715 | 40 mm |
| 511058-1008 | Profile cylinder, keyed alike | Keyed alike IL4716 | 40 mm |
| 511058-1009 | Profile cylinder, keyed alike | Keyed alike IL4717 | 40 mm |
| 511058-1010 | Profile cylinder, keyed alike | Keyed alike IL4718 | 40 mm |
| 511058-1011 | Profile cylinder, keyed alike | Keyed alike IL4719 | 40 mm |
| 511058-1012 | Profile cylinder, keyed alike | Keyed alike IL4720 | 40 mm |
| 511058-1020 | Profile cylinder, keyed alike | Keyed alike IL4710 | 40 mm |
| 511059-1002 | Profile cylinder, keyed to differ | Keyed to differ | 40 mm |
| 511158-1000 | Profile cylinder, keyed alike | Keyed alike IL4711 | 45 mm |
| 511159-1000 | Profile cylinder, keyed to differ | Keyed to differ | 45 mm |

## Technical specifications

## System description of cylinder / key technology

- Locking side has 5 spring-loaded, solid tumblers, axially arranged.
- Consists of 10 sectionally arranged core- and body pins with "waist".
- Solid pin tumblers with a minimum diameter of 3 mm , made from tempered bronze/steel.
- Nickel plated hardened steel core pins and housing pins.
- One-piece solid brass cylinder housing, with a multi-layer galvanized surface treatment for higher corrosion protection.
- One-piece solid brass cylinder core with a minimum diameter of 13 mm .
- Convex core head with guide funnel and core head groove for positive torque-transfer when opening and closing.
- Supplied with 3 reversible keys from nickel-silver for added corrosion- and wear-resistance.
- Horizontal keyhole.
- Cam adjustable in increments of $45^{\circ}$ and made from one piece of sintered steel.
- Spare parts available for min. 25 years.


## Other systems available on request

- Locking Type Z / ZHS / HS / GHS with security card.
- Coded individual locking with security card.
- Locking systems VdS 2156 class A, B, B+ possible.
- Systems with technical copy protection, mobile elements in the key, optionally with increased drilling- and/or impact- and pulling protection.
- Profile double cylinder with and without knob, cam cylinders, padlocks, mechatronic or electromechanical locking system.

